FP03-0243-00

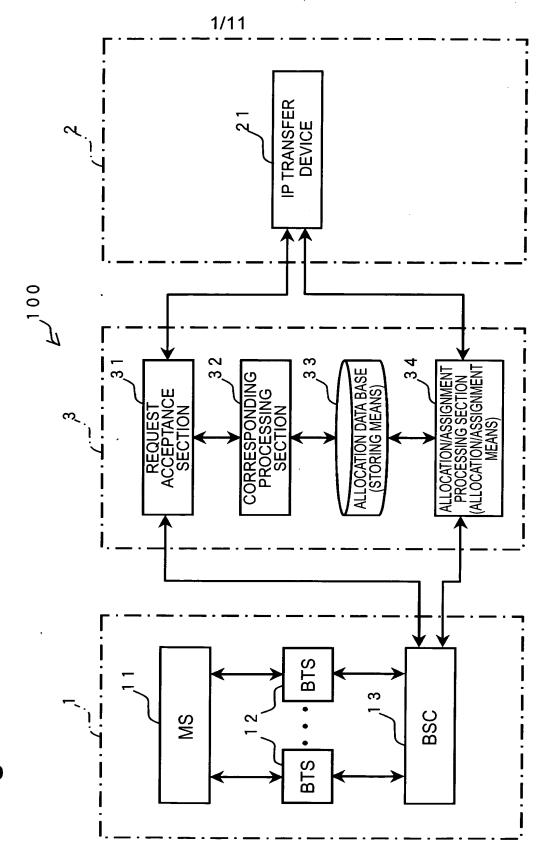
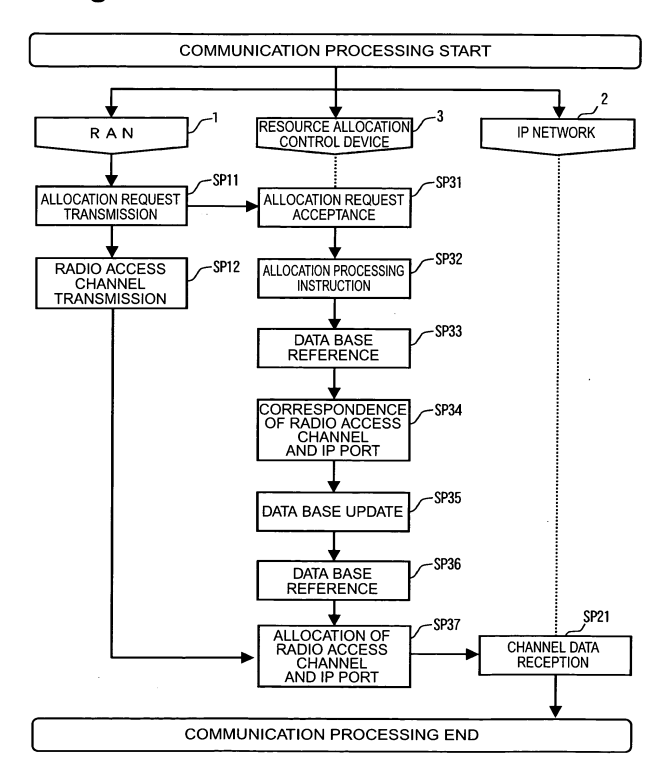


Fig. 1

Fig.2



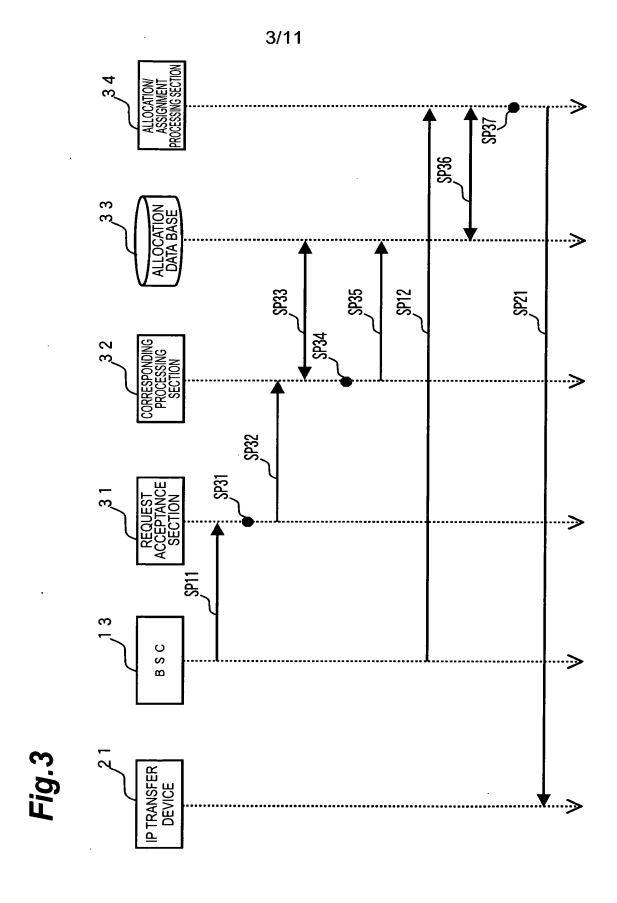


Fig.4

ALLOCATED DATA OF BTS 12	
RADIO ACCESS CHANNEL	IP PORT
В	2
D	6
E	4

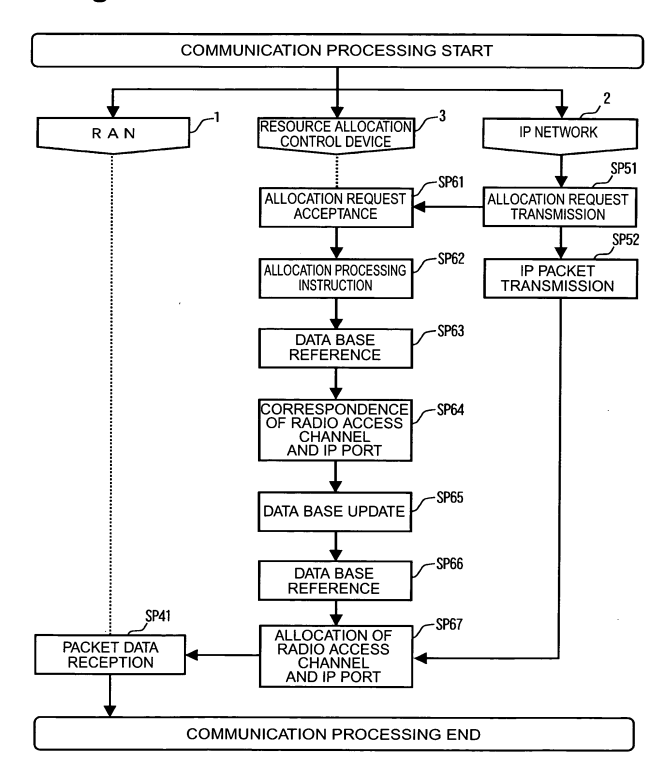
UNALLOCATED DATA OF BTS 12		
RADIO ACCESS CHANNEL	IP PORT	
Α	3	
F	5	
К	8	

Fig.5

ALLOCATED DATA OF BTS 12	
RADIO ACCESS CHANNEL	IP PORT
В	2
D	6
E	4
Α	3 .

UNALLOCATED DATA OF BTS 12	
RADIO ACCESS CHANNEL	IP PORT
F	5
К	8

Fig.6



7/11

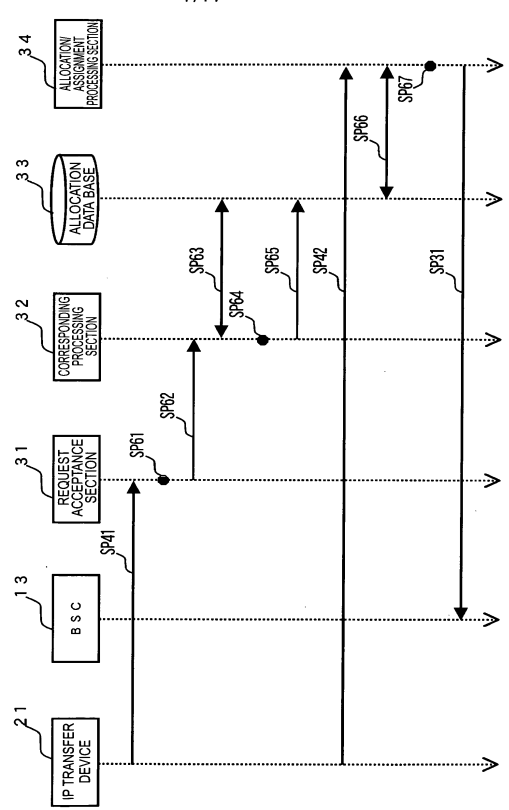


Fig.8

RADIO ACCESS CHANNE	D DATA OF	IP PORT
C D		2, 9
		6 4
E, J		4
ALLOCATE	D DATA OF	BTS 12-2
RADIO ACCESS CHANNE	EL	IP PORT
В		8
D		6
E, J		4
UNALLOCATE	ED DATA O	F BTS 12-1
RADIO ACCESS CHANNEL		IP PORT
Α		3
В		5
K		8
UNALLOCATED DATA OF BTS 12-2		
	ED DATA O	
RADIO ACCESS CHANNEL		IP PORT
С		3
		5 8
F K		

Fig.9

ALLOCATED DATA OF BTS 12-1		
RADIO ACCESS CHANNEL		IP PORT
С		2, 9
D		6
E, J		4
A, B		3
ALLOCATED [DATA OF	BTS 12-2
RADIO ACCESS CHANNEL		IP PORT
В		8
D		6
E, J		4
C		3
UNALLOCATED	DATA O	F BTS 12-1
RADIO ACCESS CHANNEL		IP PORT
		5
Κ΄		8
UNALLOCATED	DATA O	F BTS 12-2
RADIO ACCESS CHANNEL		IP PORT
F		5
K		8

OBLON, SPIVAK, ET AL DOCKET #: 245422US90 INV: Mayu YAMADA, et al. SHEET 10 OF 11

Fig.10

ALLOCATED DATA OF BTS 12		
RADIO ACCESS CHANNEL	IP PORT	
В	2	
D	6	
Ε	4	
UNALLOCATED DATA OF BTS 12 NO. 1		
RADIO ACCESS CHANNEL	ALLOCATION PRIORITY	
Α	①	
F	2	
K	3	
UNALLOCATED DATA OF BTS 12 NO. 2		
RADIO ACCESS CHANNEL	ALLOCATION PRIORITY	
3	2	
5	3	
8	①	

OBLON, SPIVAK, ET AL DOCKET #: 245422US90 INV: Mayu YAMADA, et al. SHEET 11 OF 11

Fig.11

ALLOCATED DATA OF BTS 12		
RADIO ACCESS CHANNEL	IP PORT	
В	2	
D	6	
E	4	
Α	8	

UNALLOCATED DATA OF BTS 12 NO. 1	
RADIO ACCESS CHANNEL	ALLOCATION PRIORITY
F	①
K	2

UNALLOCATED DATA OF BTS 12 NO. 2	
RADIO ACCESS CHANNEL	ALLOCATION PRIORITY
3	①
5	2